CROSS THE LIMITS AT ATILIM!

Civilizations gather at Atılım!
More than 500 students from 63 countries are in the same campus along with their different cultures and colors.

Social, intellectual and well-equipped individuals feel the pulse of the world...
A university experience full of festivals, national and international activities... 67 student clubs organizing social, cultural and sports activities...

Become a part of global success!
In Top 4 Foundation Universities in THE World University Rankings 2019.
Only Turkish university in US New Mathematic Rankings,
In Top 4 Foundation Universities in THE Young University Rankings,
In Top 4 among foundation universities in THE Emerging Economies Ranking

Atılım calls you to learn, share and live life to the fullest.
Choose ATILIM to fly to new horizons with your own wings
Internationally respected manufacturing engineers are raised in our department!

- The undergraduate program of the Manufacturing Engineering focuses on the manufacturing technologies that shape materials from raw materials to final products by means of analytical, experimental and numerical modeling methods.
- The aim of the department is to raise manufacturing engineers who know how to use today's technology and resources in the most productive and creative way and to design and develop environmentally sensitive innovative products, production technology and systems.
- Internationally respected manufacturing engineers are raised in our department. If you desire to be one of them, join our family!

Choose ATILIM for Manufacturing Engineering!

- English curriculum supported with courses covering engineering analysis, design and application software
- The first and only manufacturing engineering department accredited by MUDEK for 6 years
- Industry-supported undergraduate research projects and long-term internship and training within the scope of cooperative education program
- Practical trainings at the first and only Metal Forming Center of Excellence and Boron Coating Competence Center
- Extensive opportunities at laboratories: Instrumentation, Sensors and Metrology Laboratory, Computer Integrated Manufacturing Laboratory, Manufacturing Technologies Laboratory, Statics/Dynamics/Strength of Materials Laboratory
- Organizer of international UMTIK and Dies and Molds congresses and host of Machine Design and Manufacturing Association

Job Opportunities

- You may work in all sectors covering manufacturing planning, research and control activities,
- Automotive, iron and steel, electric and electronics,
- Defense, aerospace, composite, plastic industries,
- Food, textile, biomedical industries,
- R&D centers, academic institutions, design offices,
In addition, students who continue their undergraduate research projects may establish their own spin-off company with the initial capital granted by Tekno entrepreneurship funds after their graduation.

*MUDEK: Association for Evaluation and Accreditation of Engineering Programs